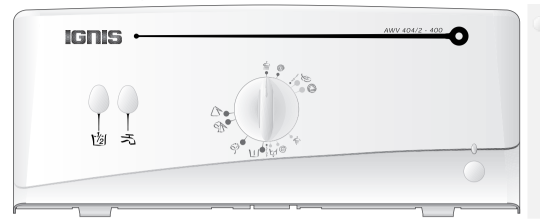


# **GB** AWV 404/2



"On/Off"

Programme duration figures (guideline) are valid for maximum temperature wash with no special functions

❖: option / Yes: dosing required

1) Do not use liquid detergents.

Programme		Type of wash / Notes	Max. load	Detergents and additives				Options		Temperature		Programme
				Pre- wash	Main Wash	Softener	Bleach	ColdWash	Half Load		Spin Speed	time approx.
			kg	ı	П	88	Æ	K	1/2	°C	rpm	min
Ш	Cotton with Prewash	Heavily soiled sheets, tablecloths, underclothes, shirts etc. in hard wearing and high temperature resistant cotton.  The maximum load for heavily soiled washing is 3.5 kg.	5.0	Yes <sup>1)</sup>	Yes	*	*	*	*	90	400	130
Ş	Cotton	Moderately soiled sheets, tablecloths, underclothes, towels etc. in hard wearing and high temperature resistant cotton.	5.0	— I)	Yes	*	*	*	*	90	400	115
18	Coloured	Averagely soiled blouses, shirts etc. made of polyester (Diolen, Trevira); polyamide (Perlon, Nylon), or cotton blends.	2.0	— I)	Yes	*	_	*	*	60	400	100
4	Synthetics	Lightly soiled shirts, blouses etc., made of polyester (Diolen, Trevira), polyamide (Perlon, Nylon) or cotton blends.	2.0	— I)	Yes	*	_	*	*	40	400	70
ŵ	Rinse + Spin	This programme allows starch or softener to be added. It is followed by an intensive spin cycle.	5.0	— <sup>1)</sup>	_	*	_	_	*	Cold	400	20
6	Spin	Programme for intensive spin cycle.	5.0	— I)	_	_	_	_	_	_	400	15
185	Delicate	Delicate fabrics and curtains (dresses, skirts, shirts, blouses, etc.).	1.5	— <sup>I)</sup>	Yes	*	_	*	_	40	400	55
0	Wool	Machine washable woollens with pure new wool label.  If the "Rinse Hold" option is selected don't leave the wash to soak for too long.	1.0	_ I)	Yes	*	_	*	_	30	400	45
4	Rinse + Spin	This programme allows starch or softener to be added. It is followed by a gentle spin cycle.	1.5	— I)	_	*	_	_	_	Cold	400	15
6	Spin	Programme for gentle spin cycle.	1.5	— <sup>1)</sup>	_	_	_	_	_	_	400	10
tgl	Drain	Drain only, without spin cycle. Alternative way to end programmes after a "Rinse Hold".	_	— <sup>I)</sup>	_	_	_	_	_	_	_	5

N.B. This machine is controlled by sensors. Please avoid excessive detergent dosing.



ENERGY AND WATER CONSUMPTION DATA										
Programme	Temperature	Load	Water	Energy	Programme time					
	(°C)	(kg)	(1)	(kWh)	(min)					
Cotton	90	5.0	72	1.80	115					
Cotton	60	5.0	72	1.15	115					
Coloured	60	2.0	66	0.80	100					
Coloured	40	2.0	66	0.40	100					
Synthetics + I/2 Load	30	1.0	54	0.30	70					
Delicate	40	1.5	70	0.65	55					
Wool	40	1.0	70	0.55	45					

Prewash cycle increases programme duration approximately 15 min. Consumption values were measured in normalized conditions in compliance with standard IEC 60 456. Consumption data in the home may vary with respect to the values in the table in relation to the water supply pressure and temperature, the load and the type of wash. The data on the "Energy Label" refer to the programme "Coloured Cotton  $60^{\circ}$ C".

\* The remaining time indicator can similarly deviate from the values in the table, because it takes into account the household conditions applicable at that time.

\*\*To reduce the water temperature, some cold water is added at the end of the main wash cycle, before the pump drains the water out.

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#### PREPARATION OF WASH CYCLE

- Close the drum flaps and check that they are properly locked.
- Add detergents and additives into the dispenser to no more then the "MAX" level mark, as follows:
- Programme with pre and main wash
- Main wash programme without prewash
- Fabric softeners and conditioners
- · Chlorine bleach
- Stain remover agents
- Anti-scale agents (if necessary)
- 3. Turn the **programme selector knob** clockwise to the desired programme.

## PRESS ANY DESIRED OPTION BUTTON(S)

#### "Cold Wash" button 🛪

- This option suppresses the heating of the water.
- You can use this option with all washing cycles.

### "Half Load" button

- Reduces the water consumption in the "Cotton" and "Synthetics" programmes especially during the rinse.
- Especially suitable for lightly soiled or small loads (reduces the quantity of detergent).
- Not suitable for high temperature programmes.

#### PROGRAMME START

Open the water inlet tap and press the "On/Off" button. The pilot lamp lights up.

#### DOOR LOCK

During the running programme, the door cannot be opened.

The door locks automatically in all programmes. If the programme is stopped or if an electrical power failure occurs, the door unlocks automatically after about 1 minute.

#### PROGRAMME END

- The programme selector knob is at "STOP", the pilot lamp lights.
- Press the "On/Off" button. The pilot light goes out.
- Cancel the options by pressing the appropriate buttons.
- 3. Turn the water supply tap off.
- 4. Wait for the door to unlock (about I minute).
- 5. Open the door and the drum flaps and unload the machine.

#### SELECTING A NEW PROGRAMME, SPIN SPEED, OPTIONS AFTER PROGRAMME START

- Press the "On/Off" button to switch off the appliance.
  - The pilot light goes out.
- 2. Select the new programme and options.
- 3. Press the "On/Off" button to switch on the appliance.
  - The pilot light lights.

# TO STOP, RESET A PROGRAMME BEFORE THE END

- Press the "On/Off" button to switch off the appliance.
  - The pilot light goes out.
- 2. Set the programme selector on "Drain".
- Press the "On/Off" button to start the "Drain" programme.
  - Only open the door when the programme selector is at "STOP" and the door is unlocked (after approximately 1 minute).

#### NOTES AND INDICATIONS FOR USE

- After switching your washing machine on, it does not start immediately: it needs some seconds in order to lock the door, fill water and then drum starts turning.
- Spinning has an interrupted start-up: the drum starts and stops running several times, to improve spin efficiency and to better balance the laundry.
- At the end of the spinning cycle the drum goes on reversing for some minutes: this helps you unloading the laundry.
- Do not exceed in detergents dosage: excessive foam formation may prevent spinning.
- The turning of the drum is stopped in several steps of the washing cycle due to optimization of energy consumption.